Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	2	"20050251626"	US-PGPUB; USPAT	OR	ON	2007/01/22 09:59
L3	345	709/217.ccls. and ((point-to-point) (point adj to adj point))	US-PGPUB; USPAT	OR	ON	2007/01/22 10:00
L4	10	3 and remote near2 cache	US-PGPUB; USPAT	OR	ON	2007/01/22 10:06
L5	. 23	711/144.ccls. and completion near3 (indication indicator bit flag) same cache	US-PGPUB; USPAT	OR	ON	2007/01/22 10:09
L6	262	711/141.ccls. and (point-to-point (point adj to adj point) ring)	US-PGPUB; USPAT	OR	ON	2007/01/22 10:10
L7	1298	711/141.ccls.	US-PGPUB; USPAT	OR	ON	2007/01/22 10:10
S28 6	0	"6490661".pn.	EPO; JPO	OR	ON	2006/12/06 16:26
S28 7	1	"6490661".pn.	US-PGPUB; USPAT	OR	ON	2006/12/06 16:31
S28 8	310	remote near3 (node cluster) near3 cache	US-PGPUB; USPAT	OR	ON	2006/12/06 16:32
S28 9	225	S288 and ("711".clas. 709/217.ccls.)	US-PGPUB; USPAT	OR	ON	2006/12/06 16:37
S29 0	1	"6973543".pn.	US-PGPUB; USPAT	OR	ON	2006/12/06 16:37
S29 1	0	"758484".ap.	EPO; JPO	OR	ON	2006/12/08 14:06
S29 2	6	"758484".ap.	US-PGPUB; USPAT	OR	ON	2006/12/08 14:06
S29 3	313	remote near3 (node cluster) near3 cache	US-PGPUB; USPAT	OR	ON	2007/01/17 18:05
S29 4	228	S293 and ("711".clas. 709/217.ccls.)	US-PGPUB; USPAT	OR	ON	2007/01/17 18:08
S29 5	0	S294	EPO; JPO	OR	ON	2007/01/17 18:05
S29 6	168	cluster near3 cache and point-to-point "point to point"	US-PGPUB; USPAT	OR	ON	2007/01/17 18:08
S29 7	168	cluster near3 cache and (point-to-point "point to point")	US-PGPUB; USPAT	OR	ON	2007/01/17 18:09
S29 8	30	S294 and S297	US-PGPUB; USPAT	OR	ON	2007/01/17 18:15
S29 9	1	"20050033924"	US-PGPUB; USPAT	OR	ON	2007/01/17 18:21

	LAST Scarcit History							
S30 0	0	"2005/0033924"	US-PGPUB; USPAT	OR	ON	2007/01/17 18:16		
S30 1	92	(sparse sparce) near3 (directory cache)	US-PGPUB; USPAT	OR	ON	2007/01/17 18:24		
S30 2	68	S301 and "711".clas.	US-PGPUB; USPAT	OR	ON	2007/01/17 18:22		
S30 3	53	(sparse sparce) near3 (directory cache) and (switch crossbar cross-bar point-to-point (point adj to adj point))	US-PGPUB; USPAT	OR .	ON	2007/01/17 18:28		
S30 4	1	"6338123".pn.	US-PGPUB; USPAT	OR	ON	2007/01/17 18:39		
S30 5	4231	(cluster group remote) near3 cache	US-PGPUB; USPAT	OR	ON	2007/01/17 18:39		
S30 6	542	S305 and ((point-to-point) (point adj to adj point))	US-PGPUB; USPAT	OR	ON	2007/01/17 18:40		
S30 7	381	S306 and ("711" "709").clas.	US-PGPUB; USPAT	OR	ON	2007/01/17 20:54		
S30 8	1479	central near3 cache	US-PGPUB; USPAT	OR	ON	2007/01/17 20:54		
S30 9	55	(central near3 cache) same cluster	US-PGPUB; USPAT	OR	ON	2007/01/17 21:14		
S31 0	574	"remote cache" "remote data cache"	US-PGPUB; USPAT	OR	ON	2007/01/17 21:15		
S31 1	146	S310 and ((point-to-point) (point adj to adj point))	US-PGPUB; USPAT	OR	ON	2007/01/17 21:15		
S31 2	. 661	"remote cache"."remote data cache" (cluster near2 cache) and ((point-to-point) (point adj to adj point))	US-PGPUB; USPAT	OR	ON	2007/01/17 21:16		
S31 3	233	("remote cache" "remote data cache" (cluster near2 cache)) and ((point-to-point) (point adj to adj point))	US-PGPUB; USPAT	OR	ON	2007/01/18 14:57		
S31 4	600	("remote cache" "remote data cache" ((cluster node group) near2 cache)) and ((point-to-point) (point adj to adj point))	US-PGPUB; USPAT	OR	ON	2007/01/17 21:33		
S31 5	287	S314 and "711".clas.	US-PGPUB; USPAT	OR	ON	2007/01/17 21:16		
S31 6	273	cach\$3 near3 remote near3 (data cachelines lines block) near3 local\$2	US-PGPUB; USPAT	OR ·	ON .	2007/01/17 21:34		
S31 7	169	S316 and "711".clas.	US-PGPUB; USPAT	OR	ON	2007/01/17 21:34		
S31 8	4	("6748509" "6601144" "6393522" "5548740").pn.	US-PGPUB; USPAT	OR	ON	2007/01/18 12:04		

	r- -					
S31 9	116	shadow adj2 cache	US-PGPUB; USPAT	OR	ON	2007/01/18 12:26
S32 0	41	remote near3 victim near3 cache	US-PGPUB; USPAT	OR	ON	2007/01/18 13:04
S32 1	1	"6490661".pn.	US-PGPUB; USPAT	OR	ON	2007/01/18 12:47
S32 2	1	"6973543".pn.	US-PGPUB; USPAT	OR	ON	2007/01/18 12:50
S32 3	140	video adj accelerator and "711".clas.	US-PGPUB; USPAT	OR	ON	2007/01/18 12:50
S32 4	- 22	video adj accelerator same (processor CPU) and "711".clas.	US-PGPUB; USPAT	OR	ON	2007/01/18 12:52
S32 5	43	scsi adj2 adapter with (processor CPU) and "711".clas.	US-PGPUB; USPAT	OR	ON	2007/01/18 12:52
S32 6	1	local near3 victim near3 cache with remote	US-PGPUB; USPAT	OR	ON	2007/01/18 14:19
S32 7	170	cluster adj cache	US-PGPUB; USPAT	OR	ON	2007/01/18 14:20
S32 8	110	S327 and "711".clas.	US-PGPUB; USPAT	OR	ON	2007/01/18 14:52
S32 9	5	(point-to-point (point adj to adj point)) same proxy near3 cache	US-PGPUB; USPAT	OR	ON	2007/01/18 14:53
S33 0	201	("remote cache" "remote data cache" (cluster near2 cache)) and ring	US-PGPUB; USPAT	OR	ON	2007/01/18 14:57
S33 1	132	S330 and "711".clas.	US-PGPUB; USPAT	OR	ON	2007/01/18 15:26
S33 2	17	(remote adj (block data line) adj cache)	US-PGPUB; USPAT	OR	ON	2007/01/18 15:39
S33 3	14	("6253292").URPN.	USPAT	OR	ON	2007/01/18 15:32
S33 4	1883	(node cluster) same (processor near5 (switch point-to-point (point adj to adj point)))	US-PGPUB; USPAT	OR	ON	2007/01/18 15:40
S33 5	159	(node cluster) same (processor near5 (switch point-to-point (point adj to adj point))) same cache	US-PGPUB; USPAT	OR	ON	2007/01/18 15:40
S33 6	101	S335 and "711".clas.	US-PGPUB; USPAT	OR	ON	2007/01/18 17:10
S33 7	390	711/147-154.ccls. and ((point-to-point) (point adj to adj point))	US-PGPUB; USPAT	OR	ON	2007/01/18 17:11
S33 8	390	711/147-154.ccls. and ((point-to-point) (point adj to adj point) with processor)	US-PGPUB; USPAT	OR .	ON	2007/01/18 20:01

		LASI Searc				
S33 9	110	711/147-154.ccls. and ((point-to-point) (point adj to adj point) with processor) same cache	US-PGPUB; USPAT	OR	ON	2007/01/18 17:13
S34 0	574	"remote cache" "remote data cache"	US-PGPUB; USPAT	OR	ON	2007/01/18 17:13
S34 1	146	S340 and ((point-to-point) (point adj to adj point))	US-PGPUB; USPAT	OR	ON	2007/01/18 17:13
S34 2	2	S341 and RAT	US-PGPUB; USPAT	OR	ON	2007/01/18 17:41
S34 3	2	("6490661" "6973543").pn.	US-PGPUB; USPAT	OR	ON	2007/01/18 17:57
S34 4	27	processing adj node adj "12D"	US-PGPUB; USPAT	OR	ON	2007/01/18 19:16
S34 5	0	"Predictive Snooping of Cache Memory for Master-Initiated Accesses"	US-PGPUB; USPAT	OR	ON	2007/01/18 19:16
S34 6	5	(Predictive and Snooping and Cache and Memory and Accesses).ti.	US-PGPUB; USPAT	OR	ON	2007/01/18 19:50
S34 7	6	"635703".ap.	US-PGPUB; USPAT	OR	ON	2007/01/18 19:56
S34 8	29	core with (point-to-point (point adj to adj point)) same (useful\$5 advantag\$9 benefi\$9)	US-PGPUB; USPAT	OR	ON	2007/01/18 19:59
S34 9	218	core with (point-to-point (point adj to adj point))	US-PGPUB; USPAT	OR	ON	2007/01/18 19:59
S35 0	17	S349 and "711".clas.	US-PGPUB; USPAT	OR	ON	2007/01/18 20:00
S35 1	68	711/147-154.ccls. and ((point-to-point) (point adj to adj point)) with processor	US-PGPUB; USPAT	OR	ON	2007/01/18 20:01
S35 2	73	711/147-154.ccls. and ((point-to-point) (point adj to adj point)) with (core CPU processor)	US-PGPUB; USPAT	OR	ON	2007/01/18 20:01
S35 3	106	711/147-154,170,173,3,118.ccls. and ((point-to-point) (point adj to adj point)) with (core CPU processor)	US-PGPUB; USPAT	OR	ON	2007/01/18 20:04
S35 4	2	"711".clas. and cores near3 directly near3 (attached coupled linked connected)	US-PGPUB; USPAT	OR	OFF	2007/01/18 20:05
S35 5	57	"711".clas. and cores near3 directly near3 (attached coupled linked connected)	US-PGPUB; USPAT	OR .	ON	2007/01/18 20:08
S35 6	12	"711".clas. and cores near3 (coupl\$3 connect\$3 attach\$3) near3 together	US-PGPUB; USPAT	OR	ON	2007/01/18 20:15

				1		
S35 7	6	(benefit\$9 same (cores with (combining linking connecting)))	US-PGPUB; USPAT	OR	OFF	2007/01/18 20:17
S35 8	9	(benefit\$9 same (cores with direct))	US-PGPUB; USPAT	OR	OFF	2007/01/18 20:28
S35 9	322	709/251.ccls.	US-PGPUB; USPAT	OR	OFF	2007/01/18 20:29
S36 0	4661	709/217.ccls.	US-PGPUB; USPAT	OR	OFF	2007/01/18 20:29
S36 1	55	709/251.ccls. and cache	US-PGPUB; USPAT	OR	OFF	2007/01/18 20:29
S36 2	4	NUMA and (remote adj2 cache)	EPO; JPO	OR	ON	2007/01/18 22:08
S36 3	189	NUMA and (remote adj2 cache)	US-PGPUB; USPAT	OR	ON	2007/01/18 22:11
S36 4	152	S363 and ("711" "709").clas.	US-PGPUB; USPAT	OR .	ON	2007/01/18 22:10
S36 5	72	S363 and (point-to-point (point adj to adj point))	US-PGPUB; USPAT	OR	ON	2007/01/18 22:08
S36 6	18	S365 not S364	US-PGPUB; USPAT	OR	ON	2007/01/18 22:08
S36 7	199	NUMA and (remote adj2 cach\$3)	US-PGPUB; USPAT	OR	ON	2007/01/18 22:12
S36 8	47	S367 not S364	US-PGPUB; USPAT	OR	ON	2007/01/18 22:12
S36 9	7	S368 and ("711" "709").clas.	US-PGPUB; USPAT	OR .	ON	2007/01/18 22:16
S37 0	1200	NUMA and (point-to point (point adj to adj point))	US-PGPUB; USPAT	OR	ON	2007/01/18 22:17
S37 1	513	S370 and ("709" "711").clas.	US-PGPUB; USPAT	OR	ON	2007/01/18 22:17
S37 2	209	NUMA and (point-to point (point adj to adj point)) with (processor micro-processor microprocessor processor) and ("709" "711").clas.	US-PGPUB; USPAT	OR	ON	2007/01/18 22:18
\$37 3	137	NUMA and (point-to point (point adj to adj point)) near5 (processor micro-processor microprocessor processor) and ("709" "711").clas.	US-PGPUB; USPAT	OR	ON	2007/01/18 22:18
S37 4	10	NUMA and (point-to-point (point adj to adj point)) near5 (processor micro-processor microprocessor processor) and ("709" "711").clas.	US-PGPUB; USPAT	OR	ON	2007/01/18 22:18
S37 5	38	NUMA and (point-to-point (point adj to adj point)) with (processor micro-processor microprocessor processor) and ("709" "711").clas.	US-PGPUB; USPAT	OR	ON	2007/01/18 22:27

S37 6	163	remote adj2 (access data) adj (buffer memory)	US-PGPUB; USPAT	OR	ON	2007/01/18 22:27
S37 7	47	S376 and ("711" "709").clas.	US-PGPUB; USPAT	OR	ON	2007/01/18 22:27

FINTERPERENCE SEARCH *

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	15	(cache and ((point-to-point) (point adj to adj point) "p2p") and remote and controller and state and processor and cluster).clm.	US-PGPUB; USPAT	OR	ON	2007/01/22 09:41